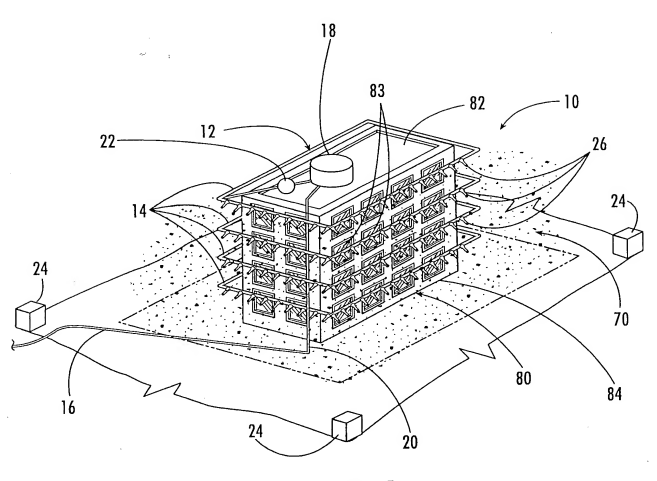
1/3



F/G. 1.

THICKNESS NEEDED TO REDUCE VARYING INITIAL OVERPRESSURES TO A FINAL VALUE OF 0.25 psi (PARTICLE RADIUS 0.1 mm, Fill = 0.1%)

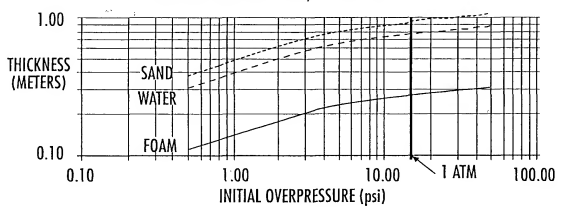


FIG. 2.

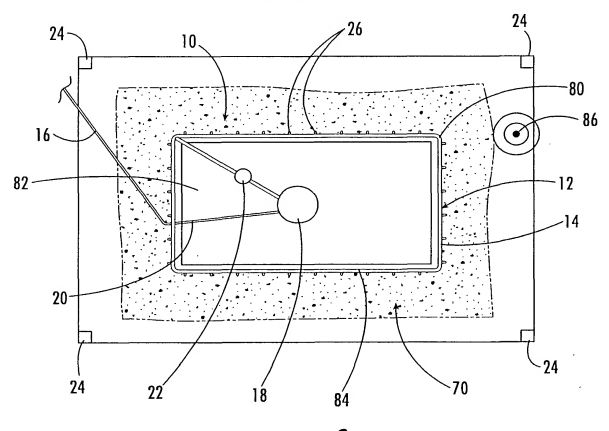


FIG. 3.

Title: Blast Attenuation Device And Method Inventor(s): Donald L. Edberg; Stanley Schneider Application No: To be assigned Atty Dkt No: 38190/268788

